

PALM INTRANET

Day : Monday Date: 9/12/2005

Time: 12:03:45

Inventor Name Search Result

Your Search was:

Last Name = FERRARIO First Name = MORENA

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09987984	Not Issued	92		1	FERRARIO, MORENA
10090749	Not Issued	71			FERRARIO, MORENA
10372279	Not Issued	30		Method and device HRRARI synchronization and cancellation of a plurality of interfering signals in radio transmission with frequency reuse	O, MORENA

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	FERRARIO	MORENA	Search

To go back use Back button on your browser toolbar.

Back to $\underline{PALM} \mid \underline{ASSIGNMENT} \mid \underline{OASIS} \mid Home page$



PALM INTRANET

Day : Monday Date: 9/12/2005

Time: 12:04:13

Inventor Name Search Result

Your Search was:

Last Name = PELLIZZONI First Name = ROBERTO

		_			
Application#	Patent#	Status	Date Filed	Title	Inventor Name
08006052	Not Issued	166	01/19/1993	METHOD AND SYSTEM FOR CONTROLLING THE MINIMAL DISTANCE BETWEEN SUCCESSIVE ERRORS IN DIGITAL RADIO TRANSMISSION	PELLIZZONI, ROBERTO
08944243	5937008	150	10/06/1997	METHOD AND SYSTEM FOR CONTROLLING THE MINIMAL DISTANCE BETWEEN SUCCESSIVE ERRORS IN DIGITAL RADIO TRANSMISSION	PELLIZZONI, ROBERTO
09833666	Not Issued	61	04/13/2001		PELLIZZONI, ROBERTO
09987984	Not Issued	92	11/16/2001	METHOD OF MANAGING AND MONITORING PERFORMANCES IN DIGITAL RADIO SYSTEMS	PELLIZZONI, ROBERTO
10090749	Not Issued	71	03/06/2002	Method for clock-pulse selection in a baseband combiner and related baseband combiner	PELLIZZONI, ROBERTO
10372279	Not Issued	30	02/25/2003	Method and device for synchronization and cancellation of a plurality of interfering signals in radio transmission with frequency reuse	

Inventor Search Completed: No Records to Display.

Day: Monday Date: 9/12/2005

Time: 12:05:02



PALM INTRANET

•

Your Search was:

Last Name = VALTOLINA First Name = ROBERTO

Inventor Name Search Result

Application#	Doton##	Status	Date Filed	Title	Inventor Name
		161		Data-aided and phase-	
09670345	Not Issued	161	09/2//2000	independent adaptive equalization for data transmission systems	VALTOLINA, ROBERTO
09833666	Not Issued	61	04/13/2001	Method and apparatus for automatic delay compensation in space diversity radio transmissions	VALTOLINA, ROBERTO
09902781	Not Issued	93	07/12/2001	METHOD AND DEVICE FOR CARRIER RECOVERY IN OFDM SYSTEMS	VALTOLINA, ROBERTO
09987984	Not Issued	92 -	11/16/2001	METHOD OF MANAGING AND MONITORING PERFORMANCES IN DIGITAL RADIO SYSTEMS	VALTOLINA, ROBERTO
10090749	Not Issued	71	03/06/2002	Method for clock-pulse selection in a baseband combiner and related baseband combiner	VALTOLINA, ROBERTO
10372279	Not Issued	30	02/25/2003	Method and device for synchronization and cancellation of a plurality of interfering signals in radio transmission with frequency reuse	VALTOLINA, ROBERTO
10695768	Not Issued	30	10/30/2003	Method and circuit for controlling the peak power of a filtered signal in a single carrier data transmission system	VALTOLINA, ROBERTO
11043205	Not Issued	30	01/27/2005	Method and circuit for adaptive control of the bandwidth of a carrier recovery loop in radio transmission systems	VALTOLINA, ROBERTO

Inventor Search Completed: No Records to Display.

Day: Monday Date: 9/12/2005

Time: 12:05:14



PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = SPALVIERI First Name = ARNALDO

Application#	Patent#	Status	Date Filed	Title	Inventor Name	
07810217	5299231	150	12/19/1991	METHOD AND DEVICE FOR ESTIMATING THE CARRIER FREQUENCY OF A MODULATED DATA SIGNAL	SPALVIERI, ARNALDO	
08006052	Not Issued	166	01/19/1993	METHOD AND SYSTEM FOR CONTROLLING THE MINIMAL DISTANCE BETWEEN SUCCESSIVE ERRORS IN DIGITAL RADIO TRANSMISSION	SPALVIERI, ARNALDO	
08006805	5327093	150	01/21/1993	METHOD AND SYSTEM FOR SYNCHRONIZING MUTUALLY INTERFERING SIGNALS IN DIGITAL RADIO TRANSMISSIONS WITH FREQUENCY RE-USE	SPALVIERI, ARNALDO	
08097675	5493587	150	07/27/1993	METHOD AND CIRCUITS FOR REDUCING THE PEAK POWER OF THE FILTERED SIGNAL TRANSMITTED IN A DIGITAL LINK	SPALVIERI, ARNALDO	
08270140	5592516	150	07/01/1994	METHOD AND CIRCUITS FOR COMBINING BASEBAND SIGNALS AND RECOVERY OF CLOCK TIMING	SPALVIERI, ARNALDO	
08506929	5608760	150	07/26/1995	METHOD AND CIRCUITS FOR THE TRANSMISSION AND RECEPTION OF NUMERIC SIGNALS, IN WHICH THE PEAK POWER OF THE FILTERED SIGNAL TRANSMITTED IS REDUCED, COMPATIBLE WITH CONVENTIONAL CODING	SPALVIERI, ARNALDO	

				TECHNIQUES	1
08588348	5751768	150	01/18/1996	FRACTIONALLY SPACED EQUALIZING CIRCUITS AND METHOD	SPALVIERI, ARNALDO
08944243	5937008	150	10/06/1997	METHOD AND SYSTEM FOR CONTROLLING THE MINIMAL DISTANCE BETWEEN SUCCESSIVE ERRORS IN DIGITAL RADIO TRANSMISSION	SPALVIERI, ARNALDO
09132444	6240134	150	08/11/1998	METHOD FOR STABILIZING THE OPERATION OF FRACTIONALLY SPACED EQUALIZERS IN DIGITAL SIGNAL RECEIVERS	SPALVIERI, ARNALDO
09593154	6320463	150	06/14/2000	Adaptive digital pre-correction of nonlinearities introduced by power amplifiers	SPALVIERI, ARNALDO
09670345	Not Issued	161	09/27/2000	Data-aided and phase- independent adaptive equalization for data transmission systems	SPALVIERI, ARNALDO
09833666	Not Issued	61	04/13/2001	Method and apparatus for automatic delay compensation in space diversity radio transmissions	SPALVIERI, ARNALDO
09902781	Not Issued	93	07/12/2001	METHOD AND DEVICE FOR CARRIER RECOVERY IN OFDM SYSTEMS	SPALVIERI, ARNALDO
09962145	Not Issued	61		Method of reducing the peak-to- average power ratio of a fourier transform-generated multi-carrier signal in transmission systems	SPALVIERI, ARNALDO
09987984	Not Issued	92	11/16/2001	METHOD OF MANAGING AND MONITORING PERFORMANCES IN DIGITAL RADIO SYSTEMS	SPALVIERI, ARNALDO
10090749	Not Issued	71	03/06/2002	Method for clock-pulse selection in a baseband combiner and related baseband combiner	SPALVIERI, ARNALDO
10372279	Not Issued	30	02/25/2003	Method and device for synchronization and cancellation of a plurality of interfering signals in radio transmission with frequency reuse	SPALVIERI, ARNALDO
10695768	Not Issued	30		Method and circuit for controlling the peak power of a filtered signal	

			in a single carrier data transmission system						
Inventor Search Completed: No Records to Display.									
Carrah Arra41	· · · · · · · · · · · · · · · · · · ·	Last Name	First Name						
Search Anoth	ier: invento	SPALVIERI	ARNALDO	Search					

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page